Appointment

From: Parsons, Doug [Parsons.Douglas@epa.gov]

Sent: 9/21/2020 7:13:50 PM

To: Parsons, Doug [Parsons.Douglas@epa.gov]; Tatman, Stacy [Stacy.Tatman@nema.org]; Feustel, Ingrid

[feustel.ingrid@epa.gov]; Brown, Judith [Brown.Judith@epa.gov]; Huston, Brandon [Huston.Brandon@epa.gov]

CC: Summers, Kelly [Summers.Kelly@epa.gov]

Subject: Methylene Chloride and the Final Risk Evaluation, Use in Electrical Equipment

Location: Microsoft Teams Meeting

Start: 9/23/2020 7:00:00 PM **End**: 9/23/2020 7:30:00 PM

Show Time As: Tentative

Required

Parsons, Doug; Tatman, Stacy; Feustel, Ingrid; Brown, Judith; Huston, Brandon

Attendees:

Optional

Summers, Kelly

Attendees:

Join Microsoft Teams Meeting

+1 202-991-0477 United States, Washington DC (Toll)

Conference ID Ex. 6 Personal Privacy (PP)

Local numbers | Reset PIN | Learn more about Teams | Meeting options

By participating in EPA hosted virtual meetings and events, you are consenting to abide by the agency's terms of use. In addition, you acknowledge that content you post may be collected and used in support of FOIA and eDiscovery activities.

From: Tatman, Stacy <<u>Stacy.Tatman@nema.org</u>>
Sent: Thursday, September 17, 2020 2:14 PM
To: Parsons, Doug <<u>Parsons.Douglas@epa.gov</u>>

Subject: RE: Methylene Chloride and the Final Risk Evaluation

Great! Thanks, Doug. My coworker, Mark Kohorst and I could both do a call on the 23^{rd} from 3-3:30 or I could do a call on the 24^{th} from 11-12 (but Mark wouldn't be able to attend).

Thanks!

Best regards,

Stacy

Stacy Tatman, MS, JD

Manager, Government Relations
National Electrical Manufacturers Association
1300 17th Street North, Suite 900
Arlington, VA 22209-3801
703-841-3221 (o)
703-350-6883 (c)
Stacy.Tatman@nema.org





From: Parsons, Doug < Parsons. Douglas@epa.gov > Sent: Thursday, September 17, 2020 2:03 PM
To: Tatman, Stacy < Stacy. Tatman@nema.org >

Subject: RE: Methylene Chloride and the Final Risk Evaluation

Here are some possible dates to talk about methylene chloride with the team here. Let me know which one is best for you.

Thanks, doug

All September:

21 @ 2 or 3

22 @ 11 or 2

23@3

24@11

From: Tatman, Stacy < Stacy.Tatman@nema.org>
Sent: Wednesday, September 16, 2020 1:41 PM
To: Parsons, Doug < Parsons.Douglas@epa.gov>

Subject: RE: Methylene Chloride and the Final Risk Evaluation

Great! Thanks, Doug.

Best regards,

Stacy

Stacy Tatman, MS, JD
Manager, Government Relations
National Electrical Manufacturers Association
1300 17th Street North, Suite 900
Arlington, VA 22209-3801
703-841-3221 (o)
703-350-6883 (c)
Stacy.Tatman@nema.org





From: Parsons, Doug <<u>Parsons.Douglas@epa.gov</u>>
Sent: Wednesday, September 16, 2020 12:33 PM
To: Tatman, Stacy <<u>Stacy.Tatman@nema.org</u>>

Subject: RE: Methylene Chloride and the Final Risk Evaluation

Yes. I want to include Ingrid. I will do it.

doug

From: Tatman, Stacy <<u>Stacy.Tatman@nema.org</u>>
Sent: Wednesday, September 16, 2020 10:44 AM
To: Parsons, Doug <<u>Parsons.Douglas@epa.gov</u>>

Subject: RE: Methylene Chloride and the Final Risk Evaluation

Hi Doug! Where does the time go? Let's try to catch up next week? Do you want to put something on the calendar?

Best regards,

Stacy

Stacy Tatman, MS, JD
Manager, Government Relations
National Electrical Manufacturers Association
1300 17th Street North, Suite 900
Arlington, VA 22209-3801
703-841-3221 (o)
703-350-6883 (c)
Stacy.Tatman@nema.org





From: Parsons, Doug < Parsons. Douglas@epa.gov > Sent: Wednesday, September 9, 2020 3:06 PM
To: Tatman, Stacy < Stacy. Tatman@nema.org >

Subject: Methylene Chloride and the Final Risk Evaluation

Hey Stacy

Hope you are well. Miss talking to you.

Can we talk about methylene chloride and the condition of use where we found unreasonable risks. The condition of use is industrial and commercial use for electrical equipment, appliance, and component manufacturing.

Let's catch up.

Thanks, doug

Douglas W. Parsons
Office of Pollution Prevention and Toxics
U.S. Environmental Protection Agency
1201 Constitution Ave NW
Washington, D.C. 20460

Phone: (202)564-0341

Email: parsons.douglas@epa.gov